

In the Specification:

Paragraph 0006 of the application as published contains an error as compared to the application as filed. Please amend this paragraph as published as follows:

Additionally, different RGB colors just sequentially displayed in the screen provide a light source suitable with spectral response measurements, which is a main goal for ~~ealorimetric~~ colorimetric sensing approaches. Furthermore the different pixels in the light source can be individually programmed with respect to color and intensity. Through the use of a lens between the light source and the test object also small test objects can be illuminated. The use of a program controlled display as a light source makes it also possible to scan the light over the test object.

Page 10, paragraph 11:

Fig. 9. screen assisted VIS absorption spectra for different liquid samples and ~~SPLT~~ SLPT images for different gases, and